

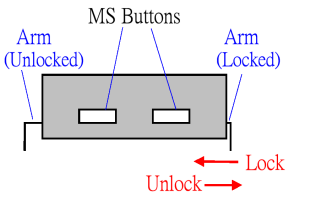
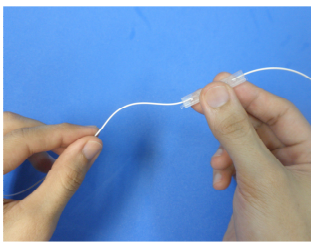
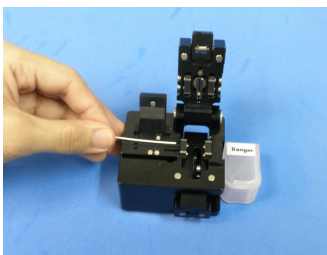
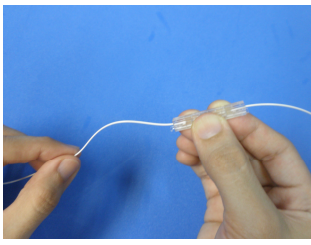
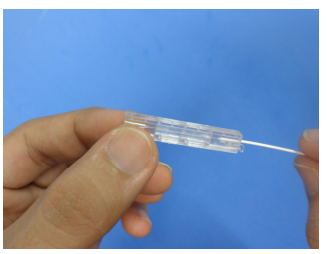
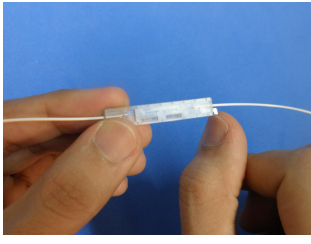
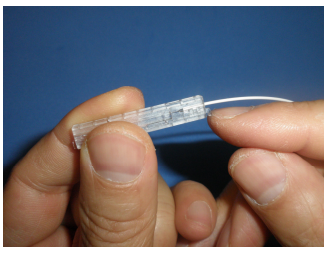
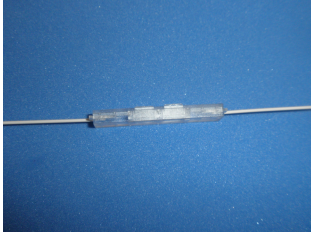
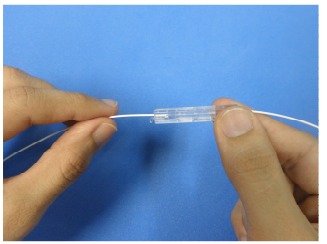
# User's Manual

## Universal Mechanical Splice (No Tool)

Rev. 2010C

### A. Instruction for 900/900um or 900/250um Fibers

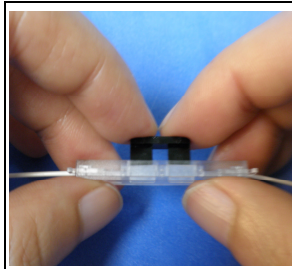
The Tool function is built-in. No additional tool is required for the procedure. You may set Fiber Checker to see the result immediately.

	<p>&lt; Drawing &gt;</p> <p>MS Buttons and arms.</p>		<p><u>Step 5</u></p> <p>Form a curve on the left fiber.</p>
	<p><u>Step 1</u></p> <p>After stripping fiber by stripper, please cleave the fiber as the length of <b>12.5mm (0.5 inch)</b>.</p>		<p><u>Step 6</u></p> <p>Press both MS buttons completely during the left fiber is curving for connecting fibers.</p>
	<p><u>Step 2</u></p> <p>Insert 900um fiber to right side of Mechanical Splice and push the fiber to the end.</p>		<p><u>Step 7</u></p> <p>Unlock the right arm.</p>
	<p><u>Step 3</u></p> <p>Lock the right arm to fix 900um fiber.</p>		<p><u>Step 8</u></p> <p>Now the job is done.</p>
	<p><u>Step 4</u></p> <p>Repeat step 1 for another fiber. Insert <b>250 or 900um</b> fiber to left side of Mechanical Splice and push the fiber to the end.</p>		

**User's Manual**  
**Universal Mechanical Splice (No Tool)**

Rev. 2010C

**B. Release Methods**



Use Our **Release Key**  
to push MS buttons  
up.

(The Key is free to  
customers.)

**C. Contact Information**

If you have any question for our products, please contact us.